Well tag id: ALQ 058
30/01/200
Application No

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WATER WELL REPORT

Third Capy - Driller's Capy STATE OF V	VASHINGTON	Permit No	
(1) OWNER: Name LERRY SPILMAN	Address 803 Aclams -	Richland WA	9935
(2) LOCATION OF WELL: County 15LAND	NE & NU	, sec.20. , t.30 N., R	2 E w
Bearing and distance from section or subdivision corner			
(3) PROPOSED USE: Domestic X Industrial [Municipal [(10) WELL LOG:		 .
Irrigation Test Well Other	Formation: Describe by color, characters show thickness of aquifers and the kin	er, size of material and str ed and nature of the mate	ucture, c rial in e
(4) TYPE OF WORK: Owner's number of well	stratum penetratea, with at teast one	entry for each change of FROM	
(4) TYPE OF WORK: (If more than one)	HARD PAN	0	35
Deepened C Cable Driven D	GRAVELY CLAY	28	38
Reconditioned Rotary Jetted	HARO I	PAN 38	_53
(5) DIMENSIONS: Diameter of well inches.		-/Ay 53	1223
Drilled 411 ft. Depth of completed well 411 ft.	DRY DAILY	SAND 183	201
(6) CONSTRUCTION DETAILS:	SANDI	A4 200	Σ4
Casing installed: 6 Diam. from 0 n. 15406 n.	HARD PAN	263	286
Threaded : "Diam. from	MOSTLY CIA	287	40
	WATER SHI	40	771
Perforations: Yes No Type of perforator used			+
SIZE of perforations in. by in.			
perforations from ft. to ft ft ft ft.			-
perforations from			
Screens: Yes No 🗆			-
Manufacturer's Name SMITH			
Type STAINLESS Model No. Diam & Slot size 12 from 406 ft. to 411 ft.			
Diam. Slot size from ft, to ft.		APINER.	
Gravel packed: Yes No K Size of gravel:		JETVEL	
Gravel placed from			
Surface seal: Yes No Q To what depth? 10 rt.		150 2 1986	-
Material used in seal			<u> </u>
Did any strata contain unusable water? Yes No.		MENT OF ECOLOG	<u> </u>
Method of sealing strata off.	NOR	THWEST RECION	
(7) PUMP: Manufacturer's Name Note			
Type: H.P.		CEIVED	+ -
(8) WATER LEVELS: Land-surface elevation 3.35 mt.		лры (1 7 008	
Static level 320 ft. below top of well Date SEPT BL		APR U 1 LOO	
Artesian pressure	DEP	I. OF ECOLOGY-	
(Cap, varie, oten			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started EPT 2 196	Completed SFP7	16 19
Was a pump test made? Yes No (X) If yes, by whom? Yield: gal./min. with ft. drawdown after hrs	WELL DRILLER'S STATE	MENT:	
Yield: gai/min. with	This well was drilled under	my jurisdiction and th	nis repo
n n n	true to the best of my knowled	ige and belief.	_
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME WHIDBEY	DRILLER	2.
Time Water Level Time Water Level Time Water Level	(Person, firm, or t	orporation) (Type o	r print)
	Address AK HAROS	R WASH	
		1 7 /2	
Date of test Baller test 20 gal/min. with 35 ft. drawdown after 2 hrs	[Signed]	(Well Driller)	
Artesian flow	129	Day SEPT	10
Temperature of water Was a chemical analysis made? Yes [] No [License No	Date Att	18

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WATER WELL REPORT STATE OF WASHINGTON

30/01/20C

Permit No. . . .

(1) OWNER: Name LEGY SPIMAN	Address 803 Aclams - Richland WA 99352	
(2) LOCATION OF WELL: County 15LAND	_ NE 14 NW14 Sec 20 . T.30 N. RZE WM	
Bearing and distance from section or subdivision corner	— Amming A. Marine 14 December 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	(10) WELL LOG:	
(3) PROPOSED USE: Domestic X Industrial Municipal Irrigation Test Well Other	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each	
	show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation	
(4) TYPE OF WORK: Owner's number of well (if rigore than one)	MATERIAL FROM TO	
New well Method: Dug ☐ Bored ☐ Despend ☐ Cable Driven ☐	HARD PAN 0 28	
Despend ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	GRAVEIY CIAY 28 38	
	HARO PAN 38 53	
(5) DIMENSIONS: Diameter of well inches. Drilled 11 ft. Depth of completed well 4 1 1	DRY DWY SAND 183 244	
(6) CONSTRUCTION DETAILS:	SAND 20 4 221	
Casing installed: 6 "Diam. from 0 n. to 40 to n.	SANOT (149 200 263	
Threaded \(\pi\) "Diam. from "ft. to \(\frac{1\pi_{\text{sec}}}{2\pi_{\text{ol}}}\) "Diam. from \(\frac{1\pi_{\text{ol}}}{2\pi_{\text{ol}}}\) "Threaded \(\pi\) "Diam. from \(\frac{1\pi_{\text{ol}}}{2\pi_{\text{ol}}}\) "Threaded \(\pi\)" "Threaded \(\pi\	HARD PHN 26 201	
Welded Welled Diam. from ft. to ft.	MOSTLY CLAY 286 404	
Perforations: Yes No	CONTER SHALL	
Type of perforator used		
SIZE of perforations in. by in.		
perforations fromft. toft.		
Screens: Yes No 🗆		
Manufacturer's Name SMITH		
Type STAINLESS Model No. Diam. 6 Slot size 12 from 406 ft. to 411 ft.		
Diam. Slot size in from ft, to ft.		
	I—————————————————————————————————————	
Gravel packed: Yes No K Size of gravel:		
Gravel placed fromft. toft.	Si:2 > 2 1986	
Surface seal: Yes No [To what depth? ft.		
Material used in seal		
Did any strata contain unusable water? Yes \(\text{No.} \) Type of water? Depth of strata	DEPARTMENT OF ECOLOGIC	
Method of sealing strata off.	NORTHWEST RECION	
(7) PUMP: Manufacturer's Name None		
Type: H.P.		
(8) WATER LEVELS: Land-surface elevation above mean sea level. 335 mt.		
Static level 320 ft. below top of well Date SEPT Static		
Artesian pressure		
Artesian water is controlled by(Cap, valve, etc.)		
ON THE I TESTS. Drawdown is amount water level is	CEPT IN V	
(9) WELL IESIS. lowered below static level	Work started SEPT 15., 196 Completed SEPT 15., 19	
Was a pump test made? Yes □ No ▼ If yes, by whom? Yield: gal./min. with ft. drawdown after hrs.	TANKET TARIET TARIET TARKES STATEMENT PONCE.	
Yield: gai./min. with it. drawdown area	This well was drilled under my jurisdiction and this report	
0 0 0	true to the best of my knowledge and belief.	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	WHINREY DRILLERS	
Time Water Level Time Water Level Time Water Level	NAME (Person, firm, or corporation) (Type or print)	
	CAK HARMR WASH	
	Address	
	Janus Freder	
Date of test Bailer test 20 gal /min. with 35 ft. drawdown after 2 hrs.	[Signed] (Well Driller)	
Artesian flow g.p.m. Date	129 50	
Temperature of water	License No Date	